

Abstract

An analog speedometer with user selectable scaling is provided. The speedometer has a signal input for receiving vehicle speed information, a scaling indicator for indicating a selected one of a set of predetermined scalings, and a positionable pointer. A dial face has magnitude indicia proximate to the positionable pointer, and the pointer is uniquely positioned according to the vehicle speed information and the selected one of the set of predetermined scalings. A scaled vehicle speed is indicated by the unique position of the pointer.